

**RESULT** 1  
 US 09 105 537 SPC  
 Sequence: 34 APP Icar-Iod-NSP22, p 5, \*76  
 Patent No. 6,265,012  
 GENERAL INFORMATION:  
 APPLICANT: Sheng-Mei, D.H.  
 ATTORNEY: Lin, H.  
 PCT/US00/03433  
 APPLICANT: Zhao, F.  
 INVENTION: DNA ENZYME SYSTEM FOR TYPE-DNA  
 FIELD OF INVENTION: Nucleic acid, protein, nucleic acid/protein  
 CONSTITUTION AND/OR COMPOSITION: Nucleic acid, protein  
 NUMBER OF SEQ ID: 13  
 NUMBER OF AMINO ACID: 13  
 SOFTWARE: BLASTN 1.0, Version 2.0  
 SEQ ID NO: 34  
 LENGTH: 449  
 TYPE: DNA  
 PROBING: sequence probes, probes, etc.  
 US 09 105 547, 64  
  
**RESULT** 2  
 US 09 105 537 SPC  
 Sequence: 34 APP Icar-Iod-NSP22, p 5, \*76  
 Patent No. 6,265,012  
 GENERAL INFORMATION:  
 APPLICANT: Sheng-Mei, D.H.  
 ATTORNEY: Lin, H.  
 PCT/US00/03433  
 APPLICANT: Zhao, F.  
 INVENTION: DNA encoding methylosin in a piromycete  
 FIELD OF INVENTION: Nucleic acid, protein, nucleic acid/protein  
 CONSTITUTION AND/OR COMPOSITION: Nucleic acid, protein  
 NUMBER OF SEQ ID: 13  
 NUMBER OF AMINO ACID: 13  
 SOFTWARE: BLASTN 1.0, Version 2.0  
 SEQ ID NO: 34  
 LENGTH: 449  
 TYPE: DNA  
 PROBING: sequence probes, probes, etc.

US 1,742,112

Boyer, M. V., et al. "The  $\mu$ -Mg-Cl system at 23, 93, 183, 473 degrees K." J. Phys. Chem. Solids, 1962, 23, 103-112.

19950111-1  
113,000,000 U.S. CENTS  
SOCIETE DE RECHERCHE ET DEVELOPPEMENT INDUSTRIEL  
PARISIEN, PARIS, FRANCE  
GENERAL INFORMATION:  
ALHILY, ASHLEY, DAVID  
ALHILY, ISMAIL H. M., LIAO, CHIA  
ALHILY, RAJAAH, MARINA  
ALHILY, RAJAAH, M., LIAO, CHIA  
ALHILY, TANIA, FAI  
TITLE OF INVENTION: RECOMBINANT NARBOINOLIDE POLYKETIDE SYNTHASE

RESULT: 6  
REG. NO. 421,622 ZG.  
SEARCHED, SERIALIZED, INDEXED, AND FILED.  
PATENT NO. 5,830,472  
GENERAL INFORMATION:  
APPLICANT: HERMAN, JOHN C.  
APPLICANT: HERMAN, ALAN B.  
APPLICANT: NICHOLSON, ELIZABETH  
APPLICANT: WESTBROOK, RACHEL ANN  
TITLE OF INVENTION: PURIFIED SPERM SURFACE ANTIGEN,  
LITTLE OR NO HAVING, HIGH AFFINITY, ANTIBODY, IMMUNOBINDING AND APPLICATION THEREOF.

DEPARTMENT OF DEFENSE  
ADDRESS: 1000 KINGSWAY, MCLEAN, VA 22101  
ADDRESS: 1000 KINGSWAY, MCLEAN, VA 22101  
STREET: 1000 SOUTH JEFFERSON DAVIS HIGHWAY, SUITE 1000, ALEXANDRIA, VA 22314  
STATE: VA  
COUNTRY: U.S.A.  
ZIP: 22302  
CARRIER: READING SYSTEMS  
MEDIUM TYPE: FLOPPY DISK  
FORMAT: IBM PC COMPATIBLE  
SOFTWARE: PATENT IN RELEASE #1.0, VERSION #1.300  
CURRENT APPLICATION DATA: 1000 KINGSWAY, MCLEAN, VA 22101  
REGISTRATION NUMBER: 1000 KINGSWAY, MCLEAN, VA 22101  
FILING DATE: 28 JUN 1990  
CLASSIFICATION: 424  
ATTACHMENT: 1000 KINGSWAY, MCLEAN, VA 22101

卷之三十一

REGISTRATION NUMBER: 30-073  
REFERENCE NUMBER: 44-200  
TELECOMMUNICATION INFORMATION

**TELEPHONE:** (703) 413-2220  
**FAX:** (703) 413-2221  
**TELEFAX:** (703) 413-2220  
**SEQUENCE CHARACTERISTICS:**  
**LENGTH:** 400, base pairs  
**TYPE:** nucleic acid  
**SEQUENCEIDNESS:** single  
**TOPOLOGY:** linear

卷之三

115 = 113 67 1 = 1;22 2

PATENT AND TRADEMARK OFFICE  
REGISTRATION NUMBER 4,379,921  
PATENT NO. 6,211,001  
GENERAL INFORMATION  
APPLICANT: MOSCOW, RICHARD  
TITLE OF INVENTION: METHOD AND APPARATUS FOR DETERMINING THE POSITION OF A POINT IN A FIELD OF VIEW  
FEE: \$100.00

NUMBER OF PUPILS IN THE  
NATIONAL SCHOOLS IN  
THE STATE OF WISCONSIN,  
FOR THE MONTH OF NOVEMBER,  
ONE THOUSAND EIGHT HUNDRED  
EIGHTY-FIVE.

THE VENDEE 2



PATENT NO.: 6,044,129  
 INVENTOR: THOMAS M.  
 APPLICANT: THOMAS M.  
 ADDRESS: 1000 W. 3rd St., Suite 100,  
 CITY: Austin, TX 78701  
 STATE: TX  
 ZIP CODE: 78701  
 FILING DATE: 10/08/98  
 NUMBER: 09/08/98  
 PRIORITY: Patent No. Ver. 2.1  
 SEQ ID NO.: 1  
 LENGTH: 4411445  
 TYPE: DNA  
 SUBMISSION: Submission to tuberculosis  
 OTHER INFORMATION: RST/RS  
 GS or 10x 60x A4

RESULT 1

query Match Score 19, 4%; Pred. No. 103; Length 4411529;  
 best local similarity 49.3%; Pred. No. 44; Length 4411529;  
 Mismatches 12; Indels 0; Gaps 0;

QY

UV

DB

US

IS

PR

PP

PO

MO

CO

FO

DO

NO

PO

CO

Tue Mar 19 09:36:23 2002

us-09-786-009-1.rni

